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ACACIA MONILIFORMIS. (Mimosaceae.) 33913. Seeds of an acacia from Buenos Aires, Argentina. Presented by Dr. Carlos Thays, Director, Botanic Garden. "A low bushy yellow-flowered shrub found in the vicinity of Tucuman. The young pods are used as fodder for cattle." (Mueller, Select Extra-Tropical Plants.) For distribution later.

AMERIMNON NIGRUM. (Fabaceae.) 33917. Seeds of the cav-
iuna from Buenos Aires. Presented by Dr. Carlos Thays, Direc-
tor, Botanic Garden. "A large Brazilian tree, furnishing the
finest quality of rosewood." (Lindley, Treasury of Botany.)
For distribution later.

ASTRONIUM BALANSAE. (Anacardiaceae.) 33922. Seeds from
Buenos Aires, Argentina. Presented by Dr. Carlos Thays,
Director, Botanic Garden. A hard-wooded timber tree, highly
valued in northern Argentina and Paraguay. For distribution
later.

BARYXYLUM INERME. (Caesalpiniaceae.) 34330. Seeds from
Manila. Presented by Mr. E. D. Merrill, Botanist, Philippine
Bureau of Science. "This tree is a native of the Philippines
and is one of the best shade trees that we have. It is ever-
green and bears large terminal panicles of very showy yellow
flowers. The species is of wide distribution in the Malayan
region, and in the Philippines grows in nature near the sea
shore. It will certainly thrive in Cuba, Porto Rico, and
Panama, and probably in southern Florida and southern Cali-
fornia." (Merrill.) For distribution later.

BISCHOFIA JAVANICA. (Euphorbiaceae.) 34263. Seeds of
the toog from Buitenzorg, Java. Presented by the Director,
Department of Agriculture. "A tall tree, known as toog, with
a fairly regular, unbuttressed short bole with a wide-spread-
ing crown. It is intolerant of shade. The bark is dark
brown, soft to the touch, shedding in thin large scales. The
inner bark is red with a thin, dark-red latex. The leaves are
alternate, trifoliate and smooth, with the edges of the leaf-
lets toothed. The sapwood is light cream color, the heart-
wood is red, moderately hard and moderately heavy." (Whit-
ford, Forests of the Philippines.) A beautiful specimen which
has been identified as this species, now 40 feet high, is
growing at Reasoner Brothers' Nursery, Oneco, Florida. For
distribution later.